Home | Login | Logout | Access Information | Alerts | Purchase History | 뿌cart | Sitemap | Helb

Welcome United States Patent and Trademark Office

Calebrating 12.5

Search Results

⊠e-mail , ∰, painter tree-day

Results for "(((cmts,cable modem termination system))<in>metadata)"

Your search matched 3 of 2502316 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

View Session History

New Search

HEEE JNE.

IEEE Journal or Magazine

ET M.

IET Journal or Magazine

AIP JNL

AIP Journal

AVS JNL AVS Journal

ISSE CNF IEEE Conference

Proceeding

IET Conference Proceeding

IEEE Standard

SET ONE

REE 8333

63

Indicates open access content

Modify Search

(((cmts cable modem termination system))<in>metadata)

L Check to search only within this results set

Display Format:

IEEE/IET/AIP/AVS

Books

Educational Courses Application Notes [Beta]

Search >

IEEE/IET journals, transactions, letters, magazines, conference proceedings, AIP/AVS journals, and standards.

riew selected items | Select All | Deselect All

1. Multicast downstream sharing Home Gateway using DBC-AD message in DOCSIS 3.0-based CATV network

Lee, Changhyo; Lee, Eunjo; Park, Sungkwon; Lee, HoSook;

Network Infrastructure and Digital Content, 2009. IC-NIDC 2009. IEEE International Conference on

6-8 Nov. 2009 Page(s):296 - 301

Digital Object Identifier 10.1109/ICNIDC.2009.5360907

AbstractPlus | Full Text: PDF(271 KB) INNE CASE

Rights and Permissions

 Modeling and analysis of software rejuvenation in cable modem termination systems

Yun Liu; Trivedi, K.S.; Yue Ma; Han, J.J.; Levendel, H.;

Software Reliability Engineering, 2002, ISSRE 2002, Proceedings, 13th International Symposium on

12-15 Nov. 2002 Page(s):159 - 170

Digital Object Identifier 10.1109/ISSRE.2002.1173239

AbstractPlus | Full Text: PDF(367 KB) | ISSE ONE

Rights and Permissions

3. Dynamic bandwidth allocation for the HFC DOCSIS MAC protocol

Droubi, M.; Idirene, N.; Chen, C.;

Computer Communications and Networks, 2000, Proceedings, Ninth International Conference on

16-18 Oct. 2000 Page(s):54 - 60

Digital Object Identifier 10.1109/ICCCN.2000.885470

AbstractPlus | Full Text: PDF(676 KB) | MESS CNS

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

textured by 🕷 inspeci © Copyright 2009 IEEE -- All Rights Reserved